

Luke Governo- Inventor of centrifugal force generator

Description: The centrifugal force generator is a machine that harnesses centrifugal force and creates a lateral force, by using a large flywheel, then adding 3 smaller wheels, all equal size, one in the center, two on the outside opposite from each other, the outside one would have weights on one side, both outside wheels would have their weights pointing in the same direction, they would all be connected by a strong chain, the weights would be crescent shaped, to minimize vibration, the center wheel will be fixed to an outer case so that when the flywheel turns, the outer wheels will move orbit ally, and the weights on those wheels will always point in the one direction in witch you want the force to go, as the flywheel speeds up, the imbalance will create a lateral force, the better the machine is made, the faster it can spin, the faster it spins, the more lateral force is created.

Overview: The centrifugal force generator would be a technological breakthrough, by being able to harness centrifugal force, people can use this to fly in planes more safely, the dream of flying cars can be economically realized, instead of helicopters, there could be centricopters, NASA could use this to get ships into space easier, the air force could use it, The possibilities are endless.

Luke governo 2/17/04 LG.